

TOP SECRET/TRINE
OXCART/PINWHEEL

NRO REVIEW COMPLETED

[] 8710-68
Copy 2 of 5

25X1A

5 February 1968

MEMORANDUM FOR: Deputy for Operations, OSA

ATTENTION: Chief, Special Action Staff, Operations, OSA

SUBJECT: OXCART Monthly Operational Summary and
Status Report for Period 1-31 January 1968

1. Overflight Summary (PINWHEEL):

a. Three A-12 operational missions were flown during the month of January. All missions were launched from and recovered at Kadena Air Base, Okinawa.

25X1D

(1) [] against North
Vietnam targets in the north central area. Total flight
time was 3:57. []

25X1D

25X1D

[] A total of 139
SAM sites covered; 12 occupied; no new sites identified.
Eight of the nine priority SSM targets were covered.

25X1D

(2) [] against North
Vietnam targets in the north eastern and north central
areas. Total flight time was 4:09. []

25X1D

25X1D

[] A
total of 182 SAM sites covered; 16 occupied; one new site
identified. Seven of the nine priority SSM targets were
covered.

GROUP 1
Excluded from automatic
downgrading and
declassification

HANDLE VIA []
COMINT CONTROL
CHANNELS JOINTLY

25X1A

OXCART/PINWHEEL

[] 8710-68
Page 2

25X1A

25X1D

(3) [] and accomplished
three passes over North Korea. Total flight time was 4:00.

25X1D
25X1D

[] A total of 13 SAM
sites covered; 12 occupied. Good coverage was obtained of
both North Korean and ROK military installations/forces,
activity along the DMZ and large portions of the transportation
system and industrial base. The U.S.S. Pueblo was located
anchored in an inlet in Wonsan Bay. Overall photographic
quality was excellent and 90 percent of the areas covered were
cloud-free.

2. Project Pilot Inventory:

25X1A

Six Project pilots are currently operationally-ready. Two
pilots are at Kadena Air Base []

25X1A

3. A-12 Aircraft:

a. Following five aircraft [] Aircraft 121 (flight
test); Aircraft 128, 130, 132 and 124 (trainer).

25X1A

b. Aircraft 127, 129 and 131 are at Kadena Air Base,
Okinawa.



25X1A

Chief, OXCART Division, Operations, OSA

25X1A

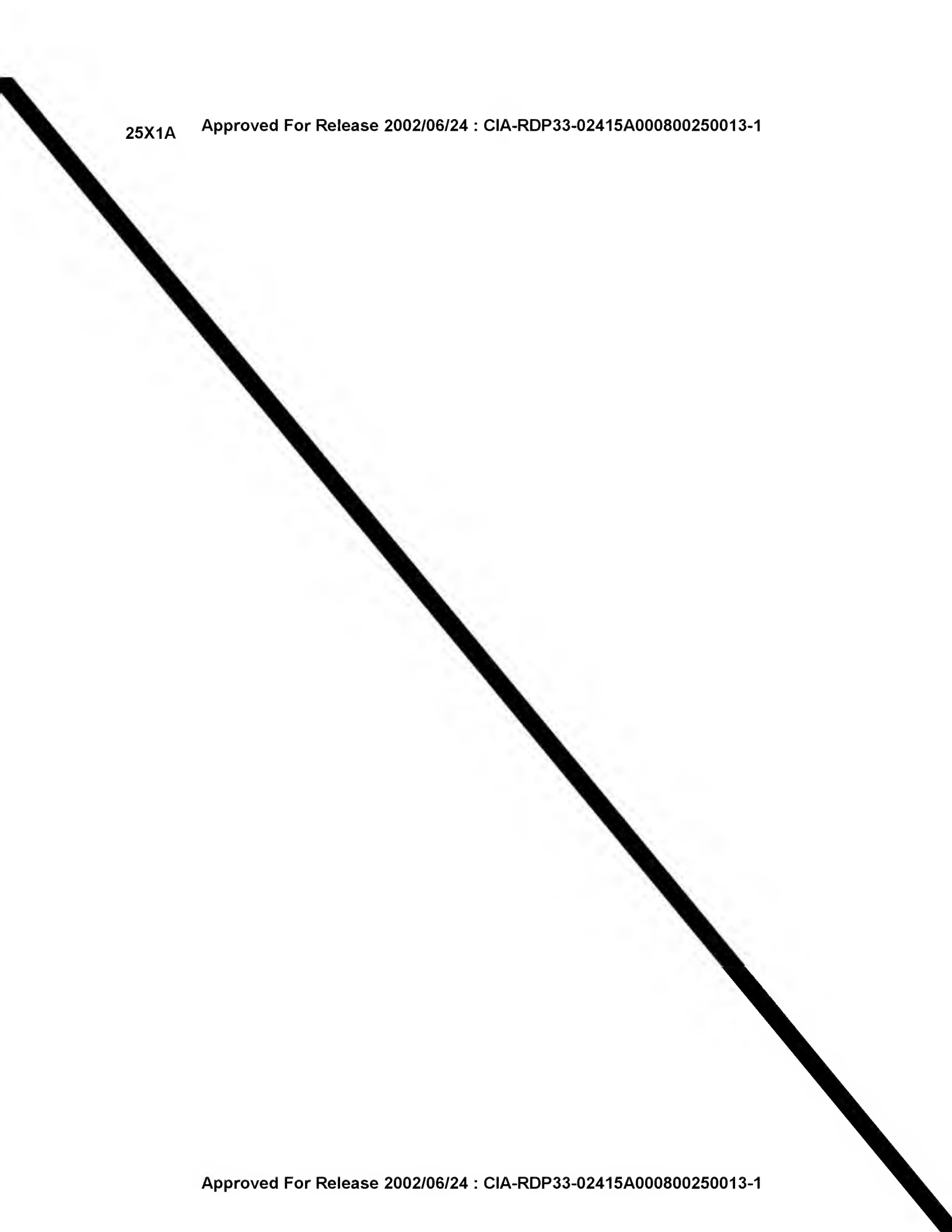
OXC/O/OSA []

- #1 - D/O/OSA
- #2 - SAS/O/OSA
- #3 - OXC/O/OSA
- #4 - RB/OSA
- #5 - Chrono

HANDLE VIA []
COMINT CONTROL
CHANNELS JOINTLY

25X1A

25X1A Approved For Release 2002/06/24 : CIA-RDP33-02415A000800250013-1



Approved For Release 2002/06/24 : CIA-RDP33-02415A000800250013-1